

SERVICE MANUAL

MODELS: TD-145 Series I

TD-160 Series I TD-165 Series I

TD-145 MKII Isotrack TD-160 MKII Isotrack TD-166 MKII Isotrack

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IMPORTANT

CAUTION NOTICE:

described are intended for TRONIC SERVICE TECHNICIANS The service proceedures descrizinformation of QUALIFIED BLECTRONIC

repair should unit under repair should before proceeding with require the bottom cover some of Ŗ involved may be the service proceedures described. The by disconnected from the LINE VOLTAGE any service adjustments involved that a Exposure to HAZARDOUS VOLFAGES described. removed.

the bottom cover should All service requiring the removal of be referred to QUALIFIED SERVICE PERSONNEL

this warning responsibility to observe disclaim any for failure THORENS PRODUCTS INC and injury or damage EPICURE personal for

DIRECTIONS FOR ORDERING PARTS

- 中 Ö the part 2 appear next they as Use the part numbers as exploded view drawings. numbers Use i
- 中日 unit and serial number of the THORENS for. Specify the model part is required required 4
- in the factory production changes. Some parts may and the serial number information will assist us identifying and delivering the correct replacement part Refer to the factory differ m
- | guages the minimum Some parts as seen in the exploded view drawings are not available separately as shown and are only evailable with other associated parts due to special tools and guages required for the assembly, Wherever necessary, the minimum the part ordered to soale ut shipped assembly will be 4

H

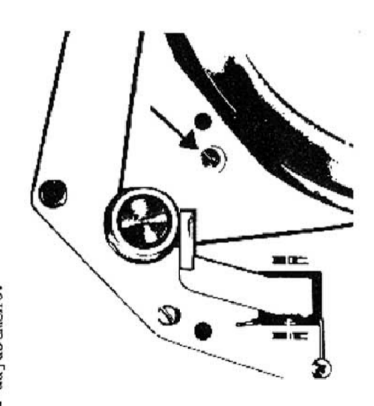
RUBBER BELT #TD-574

SOF fore replacing the belt, outer skirt of the inner rubber, aces of rubber deposits. Clean these surfaces with a so in denatured alcohol and replace the belt. If the belt noise, too much moisture in the belt may be the cause. Ilguily with taloum powder and pass the belt through t in the appear Before cracks the d out and should be replaced. ace of the motor pulley and thaces of rubber deposits. Clear in denatured alcohol and replant ij streching it. the moisture. trace of the motor traces of rubber de belt by absorb surface of dried out or rubber fingers dry it cloth saturated i turntable for 18 E e the the the belt examine Examine powder Dust

MOTOR AZIMUTH

motor rotation motor pulley, the turntable the the interrupting the adjustment. If upon starting, stopping or rubber belt rides up or down require azimuth may

t the motor pulley in turntable platter. drying paint (arrow) .This of the motor of fast azimuth screw dab inner axia ø With The ş 5 tile azimuth adjustment brings alignment with the axis of the motor azimuth rotate is sealed by the factory adjustment. Ş parallel al To correct adjustment The motor secure



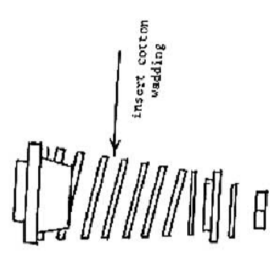
azimuth e E rotate pulley the motor o o ď rides belt rubber the

azimuth ij the motor pulley rotate the rubber belt rides down tew clockwise. screw If the

of screw clockwise. Once the azimuth adjustment has been set reseal the screw with a dab nail polish or fast drying paint.

remove Ţ radiation of a relocation of 2 may be necessary (reflected) Cases FODE for both indirect 436 isolation OH or both in from the direct optimum or speakers loudspeakers. the the turntable achieve turntable

Placement of the turntable in the corner of a room where the inter-connection of walls, floor and ceiling is structually stronger will in most cases reduce the possiblity of floor vibrations disturbing the turntable. If additional isolation is required from floor vibrations cotton wadding may be inserted into the coils of the three cone shaped chassis suspension springs. Small quantitles should be tried first in each of the three springs and the results bested. If additional cotton wadding is required it may be added until results are optained. Batisfactory



ON-OFF SWITCH

actuating lover movement is insufficient to actuate the switch, loosen the screws securing the switch and adjust the switch position but the one of the from power while actuating i, the switch makes continuity operation with an Ohmmeter while actuathand. The speed selector knob should be AC cord If the switch insufficient the remove relative to the actuating cam. operate, ch lever by hand. The si "ON" (speed) positions. fails to the switch unit check the switch J the

The switch adjustment proceedure should also be followed if the unit fails to shut off. The 0.01mPd condensor should also be to

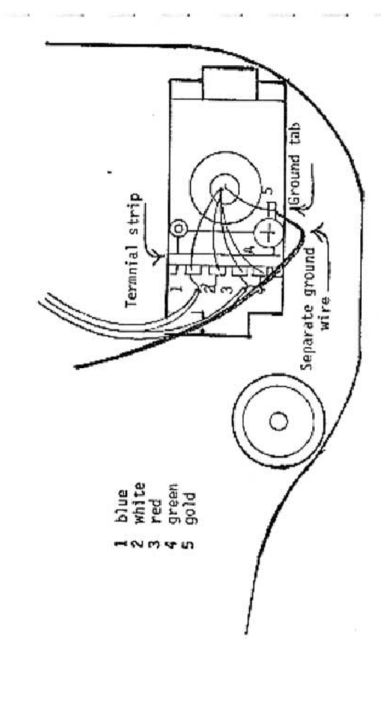
. E0 speakers when the on-off switch be open and should be replaced. occurs in the condensor may for a short, If a 'popping' noise operated the 0.01mPd

connected aiso landic cable. With some combination of components, pick-up and preamplifier it may be necessary to disconnect the unel ground and audic output cable outer shield connection chassis ground to minimize hum pick up via ground loops. method ground loops, ground may 1.5 tone (outer shield conductor) employ the up via ç chassis junction of models nimize hum pick to preamplifier THORENS ground (outer terminal strip ground to minimize hum the ö separate turntable chassis ays tems arm wiring system the right channel s channel be necessary. the chassis and cartridge 5 whereby Wires right from

TD-145, TD-145NKII, TD-160CMKII, TD-166NKII Models;

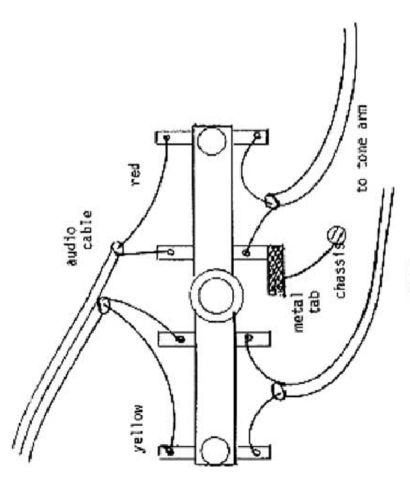
- tone lower the covering the metalized plastic shield assembly. pivot Remove i
 - the Unsolder
- the strip. lug from t and unsolder the ground gold wire "A" SCrew Remove strip. 200
- apply exposed and electrical tape over the experiment to which the green wire terminal strip from the locating slots of masking or electrical tape over the the terminal strip to which the small piece the of connected. portion Remove 4
 - the slots. into strip terminal t) insert . i
- away from the terminal terminal. resolder ground green wire and the wire to SCrew "A" to the turned lug to the block with so separate chassis ground the solder tab is turned short accidental shield. E S and ground certain the metal prevent the gold wire the Make lug. Make Replace Secure

7



and below beiow Series I,SN 229500 SN 104600 and below TD-160C TD-165, Mode 18;

the metal rd connect at SH.d chassis block terminal b chassis Ę the tab at from e ground wire fro metal Unsolder the separate 2



50/60 HZ-110/220 VAC CONVERSION

factory set at the are Canada the USA or 9 sold turntable THORENS

motor wiring ø requires operation s operation. 50Hz/22BVAC for 110vAC/60Hz Conversion to 5

change

assembly pully will cause it to TOTOL 0 cause should and pulley affixed to egoxy cement. Attempts to remove the stress on the motor shaft which will frequency motor 12 alternate pulley complete The motor the motor pulley. E, the 4 of stress on operation replacement only; special and replacement of t SPECIAL NOTE-TD-165 in excessive or change of accomplished by shaft with a For result bend.

PREQUENCY CHANGE

the internal retaining so the inte productions loosened with the motor pulley slowly is to fly off. Later Later Remove ğ down on top of the motor pulley and washer. and release the pressure on the motor pulley Z that SCHOKS parts set the ring on top with or hex wrench. clutch spring does not cause screwdriver a metal clip 280

motor pulley replacement as follows; correct the order

50Hz operation 7.865.007 60Hz operation 7.866.001 CAUTION: DISCONNECT THE UNIT FROM LINE VOLTAGE BEFORE ATTEMPTING THESE CONVERSION PROCEEDURES.

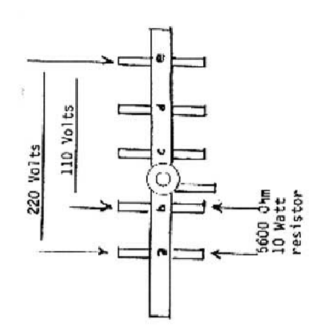
TD-160, TD-165, TD-168 only

åt SCrews four á place hardboard bottom cover held in base. of the corners the Remove t)

terminal the th over COVER the plastic securing SCrew single 5 Remove strip.

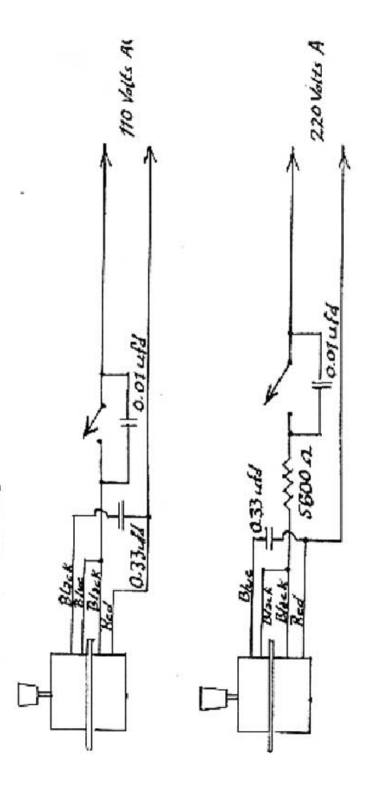
llOVAC; Connect the AC line cord to terminals B and E

220VAC; Connect the AC line cord to terminals A and E and a 5600 Ohm/5 Watt resistor to Terminals A and B.



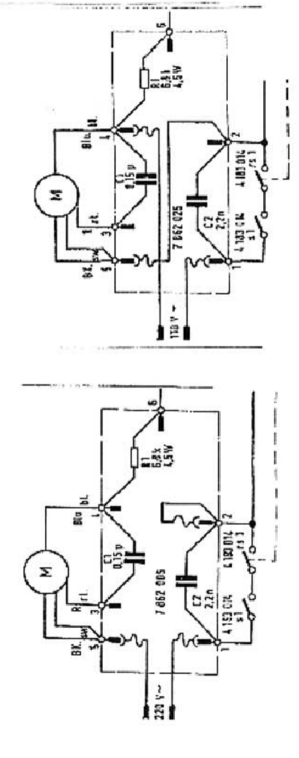
SCHEMATIC WIRING CONNECTIONS

TD-160, TD-165, TD-166 only



TD-145, TD-145MKII only

3.5 connector connector 9 from C) connector cord wire ទី X looped wire **P** move. operation the the v FOR LLOVAC connector

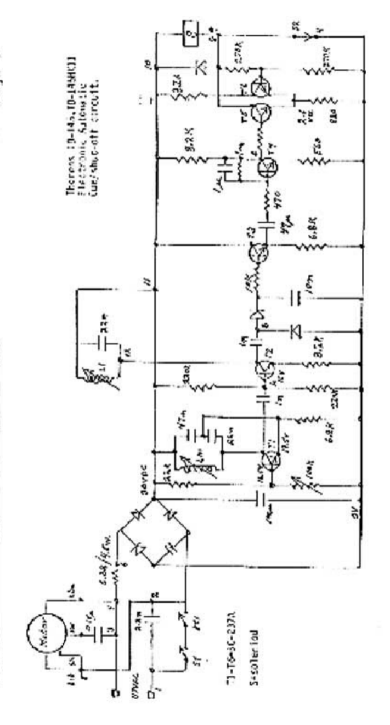


only) (TD-145, TD-145MKII OFF CUEING/SHUT ELECTRONIC II.

DESCRIPTION OF OPERATION

di fferenti ating t t form voltage against resonance closed frequency increases. energizing Rl and the rotated, COLC closed. and and and r, selection determining pulse a a high with Ll (point B) i arm is circuit closer thus Via 中中 Will. since form a a negative rm a rect feeding circuitry 5 relay RS-1, tone along inductance selected S-1 RS-1, opens past T-102 form 4 0-103 -102 amplifier rotated, 10 10 10 ence relay switch S-2 electronics producing the o£ capacitor C-106 and 6 arm, the collector SOKHZ. bringing Seen armature hence is lowered, swith with L-101,C-102 g of tone 18 T-104 nas. part H control tine and ş b changes, se at the frequency (point the speed and with associated with doubling circuit. T-103 Gr-101 and o. voltage at pressure, pase selection × turntable amplifier Diodes D-101,D-102 collector of T-104 MOTOR G tonearm rectifier 7-101 ţ i, 4 synchronous bridge rect spring Transistor oscillator ő inductance Speed the a buffer the th circuit mounted When and

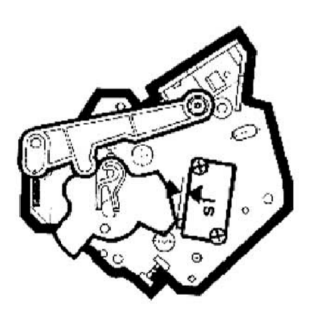
contacts swi tched Alddus switch disconnecting 4140 opening 21 coupled bistable T-106 point C, transistor T-105 de-energized, pue 6 and T-105 switched Eig emitter tone :n RS-1 SHO CHO HE at form relay motor, raiging circuitry, State of appears T-106 224 swithes on initial pulse anc RS-1, stopping the T-105 a negative the Transistor T - 1061133 which When



SERVICE ADJUSTMENTS

function awitches, each ‡ ssary to adjust associated with Decomes necessary clearance oţ Ļ Value H adjustments; defined switch. Switch there

speed associated the spe ð switch when S-1 clearance switch the hardboard bottom cover. The micro speed selection control must have a theactuating arm and the body of the onetrol is in the "SFOP" position. position. The the hardboard bottom selection with the between Remove



(TD-145) ADJUSTMENTS SERVICE

the lowering of the tone am band around the end of the time released position, just rubber band when in the With associated that the ru the solenoid, such 23-1 micro switch must be adjusted actuating arm of

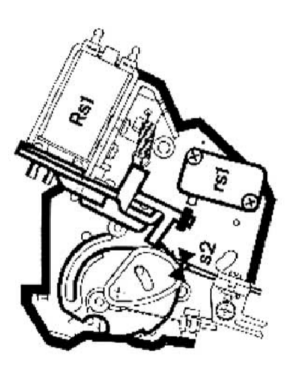
cam mechanism of operated by the switch. are Ė that of the body contacts touches The

tone

between the the distance within the range of from 0.5 to 1.0mm when the that must be switch 12 lowering contacts 9110 the

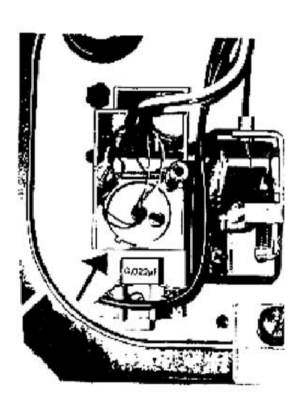
lowered. 15

can be adjusted by loosening their mounting screws switches arm All



ACCUSTMENT CUEING INDUCTANCE

the plast.: disc mounted clearance of arm. Mounted screw of ceramic n! Loosen the to obtain cone che the state and the bottom of e cucing inductance. Inductance asscribly inductance 60.00 10.00 arm. D T the indu Cone cover the cu the plastic support is the of t 0.4mm between Sottom. ų Ų plastic support che



(TD-145) SERVICE ADJUSTMENTS

ADJUSTMENTS ELECTRONIC

the DC voltage n point 2 and c 30 Volts +108.

core with With 22VAC applied between point 2 and 6 check that the burylappearing across C-101 is 30 Volts +10%.
Connect a frequency counter with a low input capacitance to 5 "A" and adjust the inductance L-101 such that the oscillator frequency is approximately 80kHz by rotating the ferrite core a non-metalic tool.

With an AC Voltmeter connected to point "B" adjust R-101 care to obtain a value of 2.0 Volts +0.1 Volts.

"B" adjust R-101 carefully

above.

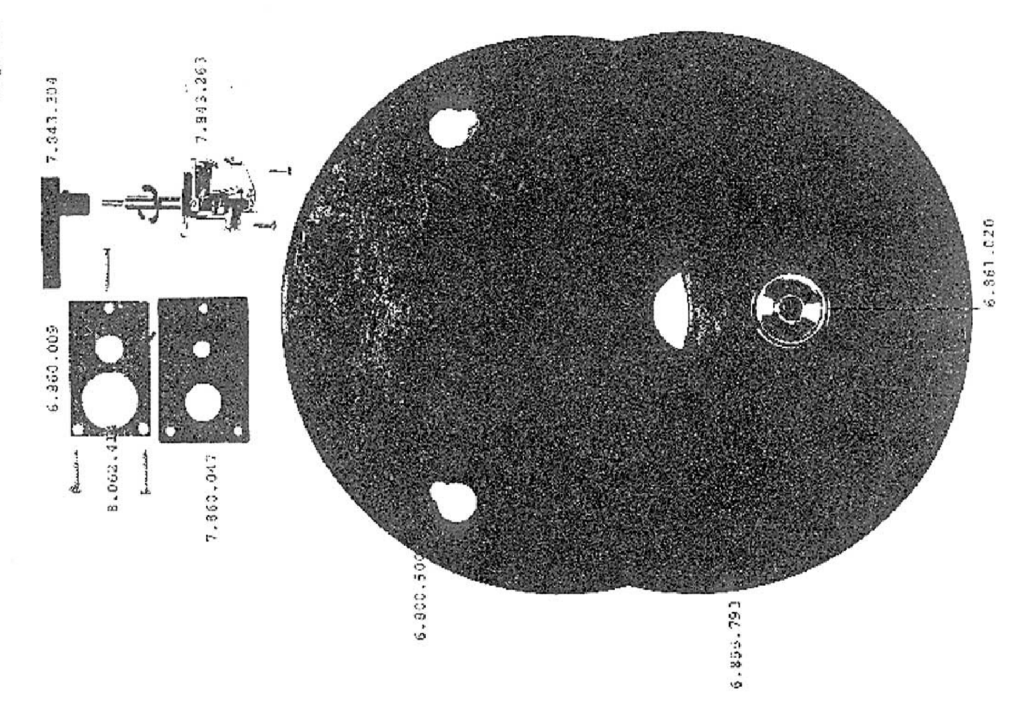
Value "B" by 0.2 Volts, i.e. measure rd core of L-101 in a voltage at point Volts. of L-101 in 1.8+0.1 V the decrease

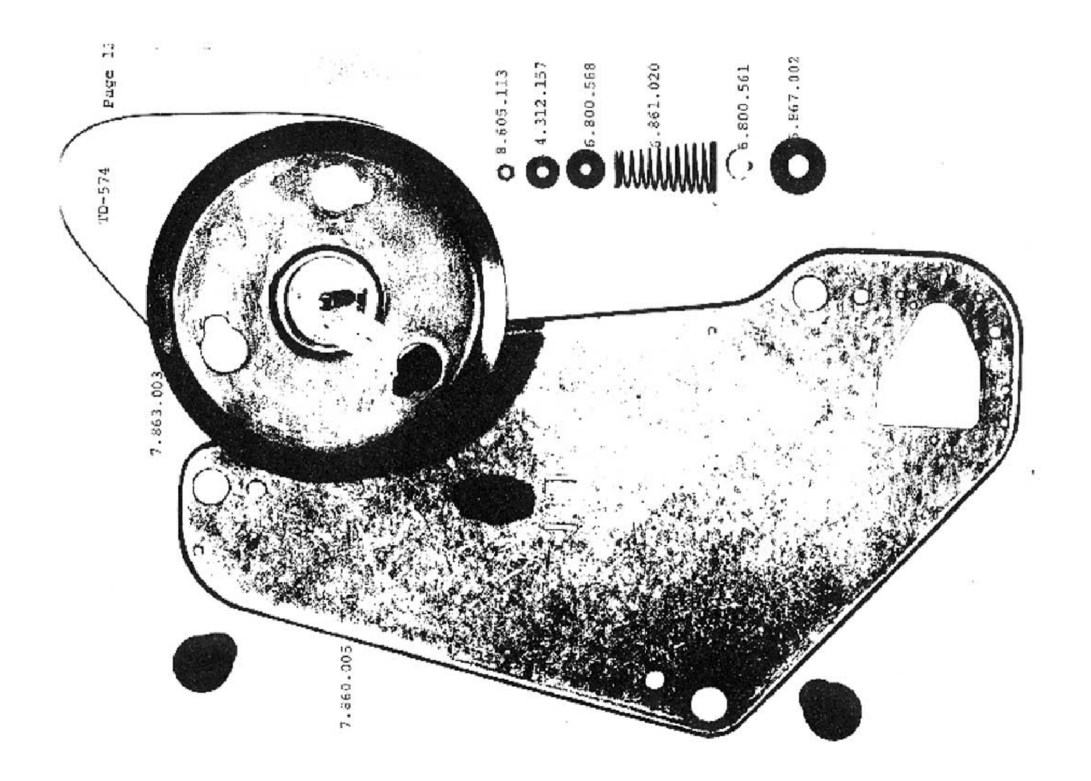
in detuned in the correct the center spindle and observe that the oscillator has been arm towards increases. tone move the voltage direction, ensure

int proceedure is now complete. Ensure that all adjustment tight and replace the plastic cover on the base of the the auto stop process should now be checked with a record that correct operation has been achieved. The alignment proceedure Scrows are tiga

PRODUCTION CHANGES

DUST COVER RE	REPLACEMENTS		WOOD BASE REFLACEMENTS
TD-145	SN 57000 and below	TX-50	WB-160
TD-145MXII	SN all series	7X-45	WB-145
TD-160C	SN 257000 and below	TX-60	WB-160
TD-160CMKII	SN all Series	TX-45	WB-145
TD-160BCMXII	SN all Series	TX-45	W15-145
TD-160 SUPER	SN all Series	IX-60S	WB-150S
70-163	SN-131700	TX-60	WID-160
TD-166MKII	SN all Series	TX-45	WD-145





6.860.019

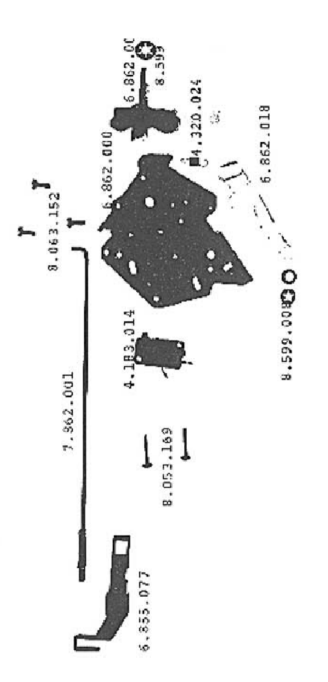
6.867.001(MKII) 6.860.010(SER.I)

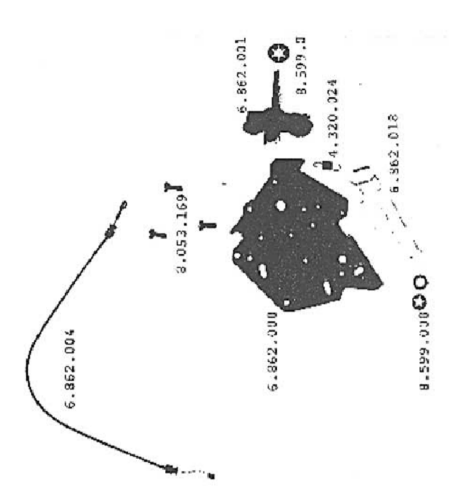
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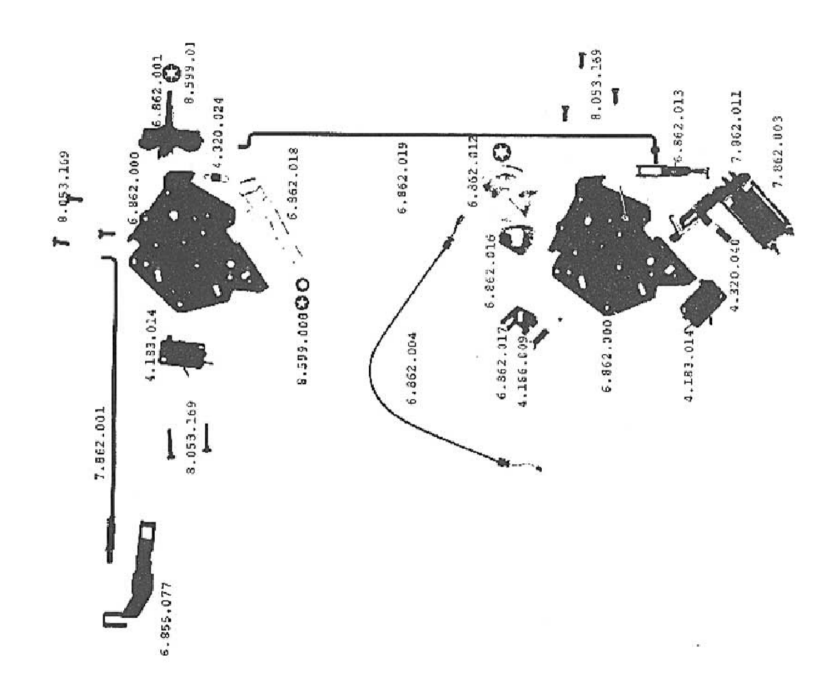
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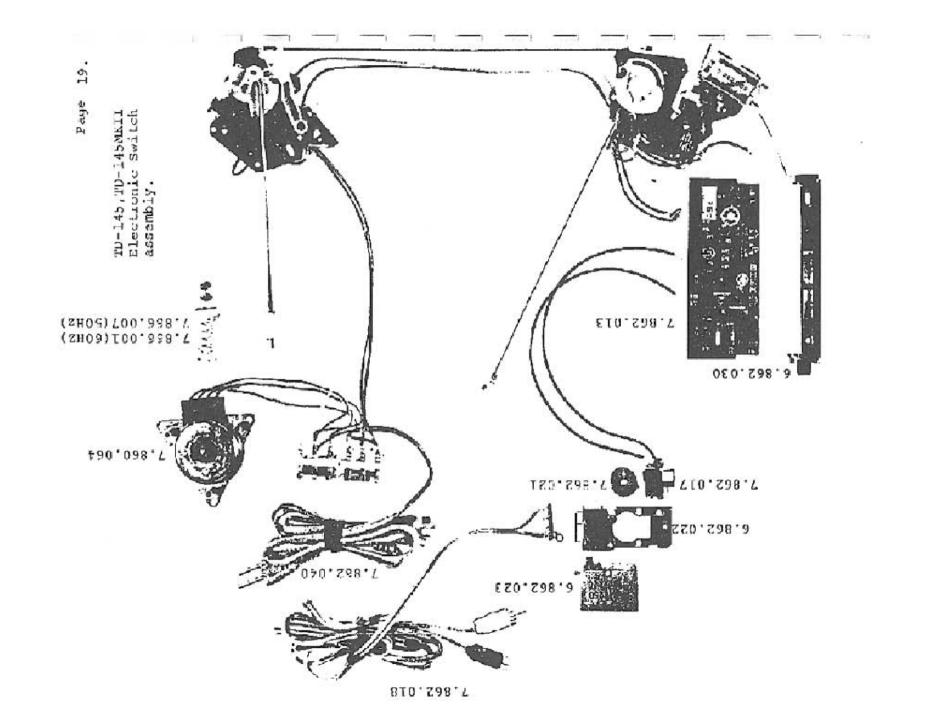
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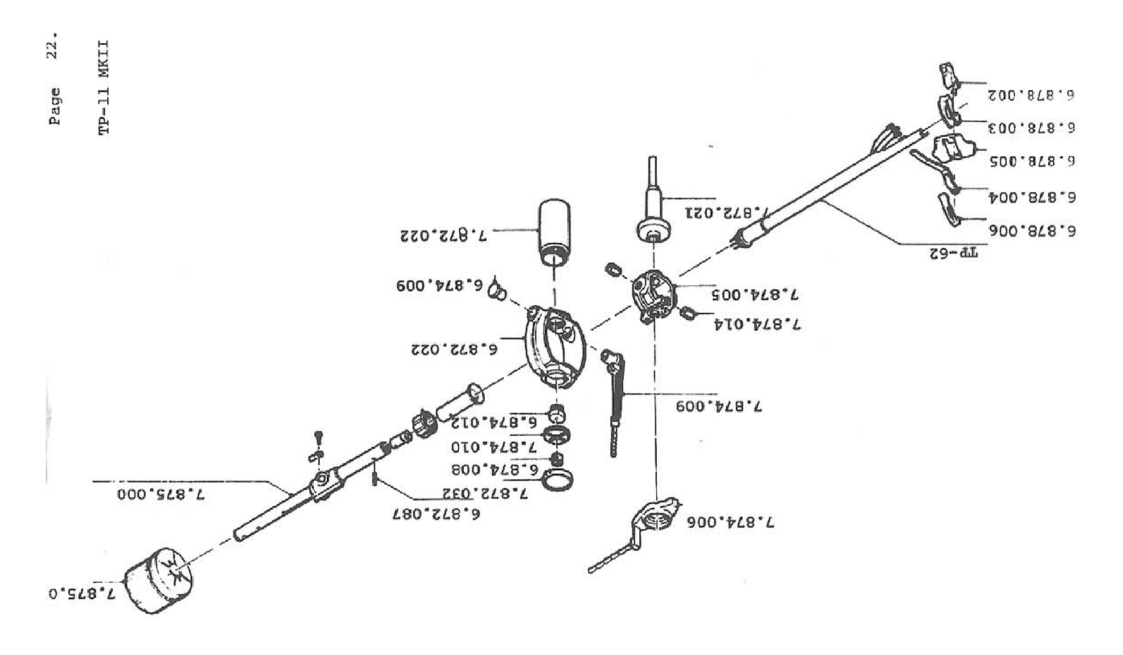
TO-145,TD-145MKII Cam/lever assembly





TP-11 Series I

ZZ0.Z78.7



MKII MKIII TP-16 TP-16